**Program # 1**

public class Example

{

public static void main(String args[])

{

System.out.println("This is my first java program");

}

}

**Program # 2**

public class Biodata

{

public static void main(String args[])

{

System.out.println("Name: Syed Talha Askari");

System.out.println("Class: 1st Year");

System.out.println("Semester: 2nd");

System.out.println("Roll no: 266");

System.out.println("Section: E");

System.out.println("Batch: 2017");

System.out.println("Faculty: Software Engineering");

System.out.println("Subject: OOP");

}

}

**Program # 3**

public class lightspeed

{

public static void main(String args[])

{

int lightspeed;

long days;

long distances;

long seconds;

lightspeed = 186000;

days = 1000;

seconds = days \* 24 \* 60 \* 60;

distances = lightspeed \* seconds;

System.out.print("In " + days );

System.out.print(" days light will travel about ");

System.out.println(distances + " miles");

}

}

**Program # 4**

public class Area

{

public static void main(String args[])

{

double pi = 3.1416;

double r = 10.8;

double a = pi \* r \* r;

System.out.print("Value of PI is " + pi );

System.out.println(" and radius is " + r );

System.out.print("Area of Circle is " + a );

}

}